INFRARED HEAT REFLECTIVE

VIRO

NMENT

Standard Nimbus

ENERGY

STAR

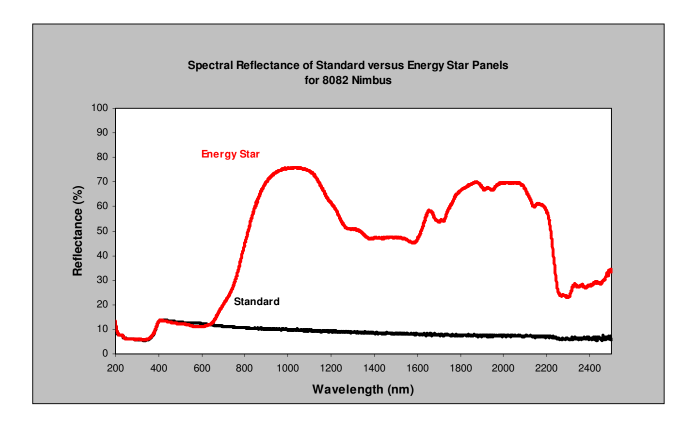
versus

Energy Star Nimbus

The comparative data represented on the graphs were actual Spectral results printed during tests conducted to ASTEM E-903 on a Lambda 9000 Solar Reflectometer.

The representation on the graphs are from measurements taken across a 2300 nm range at single point intervals. The 2300 point range is measured across the entire Solar Spectrum from 0 to 2500 nanometers.

Each graph represents the solar spectral curves of both a Standard competitors exterior paint and an Astec Energy Star exterior paint which were both identical in colour.





Astec Paints Australia Pty. Ltd. 24 Pinn Street St Marys South Australia 5042 Ph +618 82776067 Fax +618 82776291

Ph +618 82776067 Web www.astecpaints.com.au Fax +618 82776291 Email enquiries@astecpaints.com.au